A simple but tough-to-beat baseline for the Fake News Challenge stance detection task

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Abstract

Identifying public misinformation is a complicated and challenging task. An important part of checking the veracity of a specific claim is to evaluate the stance different news sources take towards the assertion. Automatic stance evaluation, i.e. stance detection, would arguably facilitate the process of fact checking. In this paper, we present our stance detection system which claimed third place in Stage 1 of the Fake News Challenge. Despite our straightforward approach, our system performs at a competitive level with the complex ensembles of the top two winning teams. We therefore propose our system as the 'simple but tough-to-beat baseline' for the Fake News Challenge stance detection task.

1 Introduction

Automating stance evaluation has been suggested as a valuable first step towards assisting human fact checkers to detect inaccurate claims. The Fake News Challenge initiative thus recently organised the first stage of a competition (FNC-1) to foster the development of systems for automatically evaluating what a news source is saying about a particular issue [15].

More specifically, FNC-1 involved developing a system that, given a news article headline and a news article body, estimates the stance of the body towards the headline. The stance label to be assigned could be one of the set: 'agree', 'disagree', 'discuss', or 'unrelated' (see example of Figure 1). More information on the FNC-1 task, rules, data, and evaluation metrics can be found on the official website: fakenewschallenge.org.

The goal of this short paper is to present a description of UCL Machine Reading's (UCLMR) system employed during FNC-1, a summary of the system's performance, a brief overview of the competition, and our work going forward.

2 System description

The single, end-to-end stance detection system consists of lexical and similarity features passed through a multi-layer perceptron (MLP) with one hidden layer. Although relatively simple in nature, the system performs on par with more elaborate, ensemble-based systems of other teams [4, 9] (see Section 4).

The code for our system and instructions on how to reproduce our submission are available at UCLMR's public GitHub repository: github.com/uclmr/fakenewschallenge.

2.1 Representations and features

We use two simple bag-of-words (BOW) representations for the text inputs: term frequency (TF) and term frequency-inverse document frequency (TF-IDF) [12, 10]. The representations and feature extracted from the headline and body pairs consist of only the following:

- The TF vector of the headline;
- The TF vector of the body;
- The cosine similarity between the ℓ_2 -normalised TF-IDF vectors of the headline and body.

We tokenise the headline and body texts as well as derive the relevant vectors using scikit-learn [14].

Different vocabularies are used for calculating the TF and TF-IDF vectors. For the TF vectors, we extract a vocabulary of the 5,000 most frequent words in the training set and exclude stop words (the scikit-learn stop words for the English language with negation terms removed). For the TF-IDF vectors, a vocabulary of the 5,000 most frequent words is defined on both the training and test sets and the same set of stop words is excluded.

The TF vectors and the TF-IDF cosine similarity are concatenated in a feature vector of total size 10,001 and fed into the classifier.

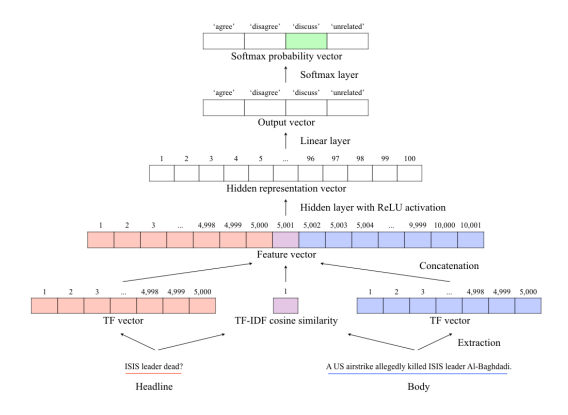


Figure 1: Schematic diagram of UCLMR's system.

2.2 Classifier

The classifier is a MLP [5] with one hidden layer of 100 units and a softmax on the output of the final linear layer. We use the rectified linear unit (ReLU) activation function [8] as non-linearity for the hidden layer. The system predicts with the highest scoring label ('agree', 'disagree', 'discuss', or 'unrelated'). The classifier as described is fully implemented in TensorFlow [1].

2.3 Training

Our training objective was to minimise the cross entropy between the system's softmax probabilities and the true labels. For regularisation of the system, we added ℓ_2 regularisation of the MLP weights to the objective and applied dropout [16] on the output of both perceptron layers during training.

We trained in mini-batches over the entire training set with back-propagation using the Adam optimiser [11] and gradient clipping by a global norm clip ratio [13]. All of the aforementioned were implemented in TensorFlow [1].

Training was stopped early based on a qualitative criterion with respect to the plateau of the loss on the training set and the mean performance of the system on 50 random splits of the data into training and hold-out sets as defined in the official baseline setup [7].

2.4 Hyperparameters

The full set of hyperparameters of the system, their labels, their descriptions, the ranges of values considered during tuning, and corresponding optimised values are provided in Table 1. The hyperparameters were tuned during development using random search on a grid of combinations of values considered and cross-validation on various splits of the data.

Description	Range	Optimised
BOW vocabulary size	1,000 - 10,000	5,000
MLP hidden layer size	50 - 600	100
1 - dropout on layer outputs	0.5 - 1.0	0.6
ℓ_2 regularisation strength	0.1 - 0.0000001	0.0001
Adam learning rate	0.1 - 0.001	0.01
Global norm clip ratio	1 - 10	5
Mini-batch size	250 - 1,000	500
Number of epochs	$\leq 1,000$	90
	BOW vocabulary size MLP hidden layer size 1 - dropout on layer outputs ℓ_2 regularisation strength Adam learning rate Global norm clip ratio Mini-batch size	BOW vocabulary size $1,000 - 10,000$ MLP hidden layer size $50 - 600$ 1 - dropout on layer outputs $0.5 - 1.0$ ℓ_2 regularisation strength $0.1 - 0.0000001$ Adam learning rate $0.1 - 0.001$ Global norm clip ratio $1 - 10$ Mini-batch size $250 - 1,000$

Table 1: Details on hyperparameters of UCLMR's system.

3 Results

Submissions to the competition were evaluated with respect to the FNC-1 score, as defined in the official evaluation metrics [15]. Our submission achieved a FNC-1 score of 81.72%.

The performance of our system is summarised by below confusion matrix for the labels of and predictions on the final test set (see Table 2). We conclude that although our system performs satisfactorily in general, this can mainly be attributed to the close to perfect classification of the instances into 'related' and 'unrelated' headline/body pairs (accuracy: 96.55%) and the more or less default 'discuss' classification of the 'related' instances.

Pred.	'agree'	'disagree'	'discuss'	'unrelated'	Overall	% Accuracy
'agree'	838	12	939	114	1,903	44.04
'disagree'	179	46	356	116	697	6.60
'discuss'	523	46	3,633	262	4,464	81.38
'unrelated'	53	3	330	17,963	18,349	97.90
Overall	1,593	107	5,258	18,455	25,413	88.46

Table 2: Confusion matrix of UCLMR's FNC-1 submission.

Our system's performance with respect to the 'agree' label is average at best, whereas the system's accuracy on the 'disagree' test examples is clearly quite poor. The disappointing performance is noteworthy since these two labels are arguably the most interesting in the FNC-1 task and the most relevant to the superordinate goal of automating the stance evaluation process.

4 Competition

A total of 50 teams actively participated in FNC-1. The final top 10 leader board (see Table 3) shows our submission (UCLMR) placed in third position. The official baseline achieved a FNC-1 score of 75.20% on the test data set [7] and is included in Table 3 for reference.

Table 3: Top 10 FNC-1 leader board. UCLMR submission in **bold**.

Team	% FNC-1 score
SOLAT in the SWEN	82.02
Athene	81.97
UCL Machine Reading	81.72
Chips Ahoy!	80.21
CLUlings	79.73
unconscious bias	79.69
OSU	79.65
MITBusters	79.58
DFKI LT	79.56
GTRI - ICL	79.33
Official baseline	75.20

The competition was won by team 'SOLAT in the SWEN' from Talos Intelligence, a threat intelligence subsidiary of Cisco Systems, and the second place was taken by team 'Athene' consisting of members from the Ubiquitous Knowledge Processing Lab and the Adaptive Preparation of Information from Heterogeneous Sources Research Training Group at Technische Universität Darmstadt (TU Darmstadt). The respective FNC-1 scores of these teams were 82.02% and 81.97%.

The team from Talos Intelligence employed a 50/50 weighted average ensemble of (i) two onedimensional convolutional neural networks on respectively word embeddings of the headline and body feeding into a MLP with three hidden layers and (ii) five overarching sets of features passed into gradient boosted decision trees [4].

The team from TU Darmstadt used an ensemble of five separate MLPs, each with seven hidden layers and fed with seven overarching sets of features. Predictions were based on the hard vote of the five separate, randomly initialised MLPs [9].

The submission of our team performed almost on par with the top two teams and with considerable distance to the remaining teams as well as the official baseline. In contrast to other submissions, we achieved competitive results with a simple, single, end-to-end system.

Discussions with other teams, including those from Talos Intelligence and TU Darmstadt, revealed that the test set performance of other systems on the labels of key interest ('agree' and 'disagree') was not much better, if at all.

5 Future work

Our goal going forward is to carry out in-depth analyses of our system. The added benefit of our straightforward setup, as opposed to more sophisticated neural network architectures, is that it provides an opportunity to try to understand how it works, what contributes to its performance, and what its limitations are.

A particular focus of these analyses will be to try and identify what the mediocre performance of the system with respect to the 'agree' and 'disagree' labels can potentially be traced back to, next to the limited size of the data set overall and the small number of instances of the labels of specific interest.

Notwithstanding this, we would like to propose our system as the 'simple but tough-to-beat baseline' [3] for the FNC-1 stance detection task given the system's competitive performance and basic implementation. We accordingly welcome researchers and practitioners alike to employ, improve, and/or extend our work thus far.

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We would like to thank Richard Davis and Chris Proctor at Stanford University for the description of their FNC-1 development efforts [6]. The system presented here is based on their setup.

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